**Forensic Science**

**Research Innovation to Implementation Symposium (RI2I)**

**National Institute of Standards and Technology**

**Gaithersburg, Md**

**June 19 - 20, 2019**

|  |  |  |
| --- | --- | --- |
| **June 19** |  |  |
| 7:30 - 8:30 | Registration & Coffee |  |
| 8:30 - 9:00 | Opening Remarks | **Walter Copan**, Direct of NIST |
| 9:00 - 10:00 | Plenary I – Research Perspective | **Glen Jackson**, West Virginia University  **Gene Peters**, Chief, Counterterrorism and Forensic Science Research, FBI Laboratory |
| 10:00-10:30 | Posters and Vendors |  |
| 10:30-11:30 | Plenary II - Lab Management Perspective | **Jenifer Smith**, Director, Department of Forensic Sciences, Washington DC  **Edward “Chip” Pollock**, Laboratory Director, Sacramento County DA’s Office – Laboratory of Forensic Services |
| 11:30 - 2:30 | Plenary III - Business Perspective | **Barry Logan**, Senior Vice President of Forensic Science Initiatives, NMS Labs  **Lisa Calandro**, Sr. Director of Product Mgt., Thermo Fisher Scientific |
| 12:30 - 1:30 | Lunch Break |  |
| 1:30 - 2:30 | Plenary IV - Courts Perspective | **Dawn Boswell**, Tarrant County Criminal District Attorney’s Office, Chief, Conviction Integrity Unit  **Stephanie Domitrovich**: Chair of Forensic Science Committee of the ABA Judicial Division |
| 2:30 - 3:30 | Posters and Vendors |  |
| 3:00 - 5:00 | Breakout Session A | Validation and Amplification of Plenaries |
| 5:00 - 7:00 | Reception and Posters and Vendors |  |
| **June 20** |  |  |
| 7:30 - 8:30 | Coffee & Posters |  |
| 8:30 – 9:45 | Report out on Breakout A |  |
| 9:45 - 10:15 | Posters and Vendors |  |
| 10:15-11:45 | Plenary V – Experience, Progress and Perspective from Abroad | **Robert Morgan**  Senior Forensic Project Officer  National Institute of Forensic Science Australia New Zealand  **Gillian Tully** - UK Forensic Science Regulator |
| 11:45-12:00 | Explanation of Breakout B |  |
| 12:00 – 1:00 | Lunch |  |
| 1:00 – 3:00 | Breakout Session B |  |
| 3:00 – 3:15 | Break |  |
| 3:15 - 5:00 | Plenary Recap – | Breakout B findings and Next Steps |